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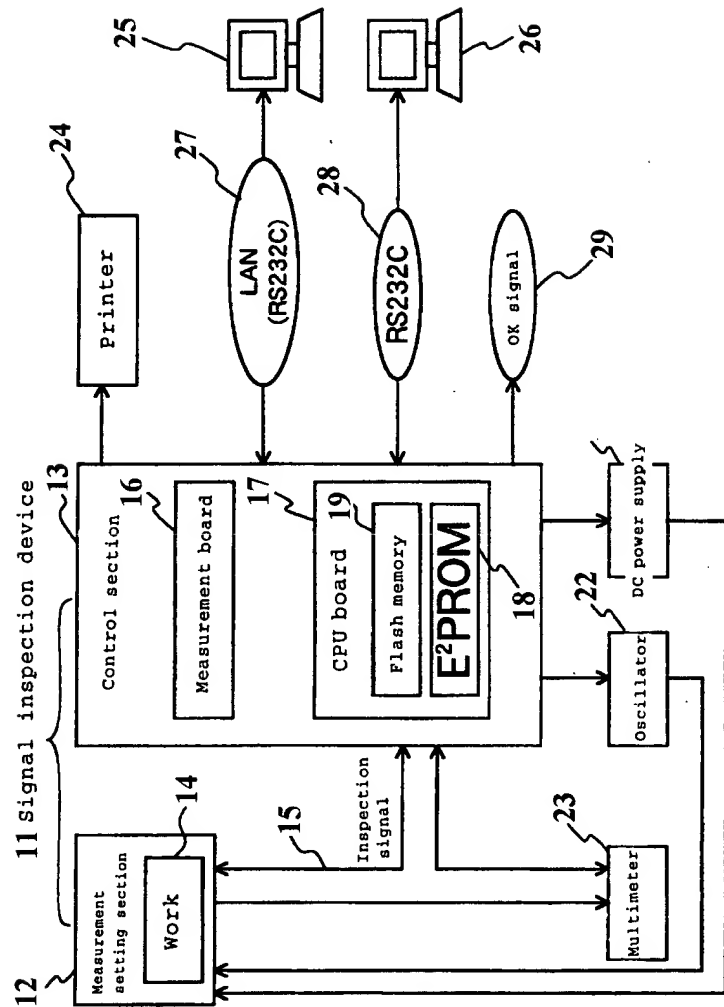
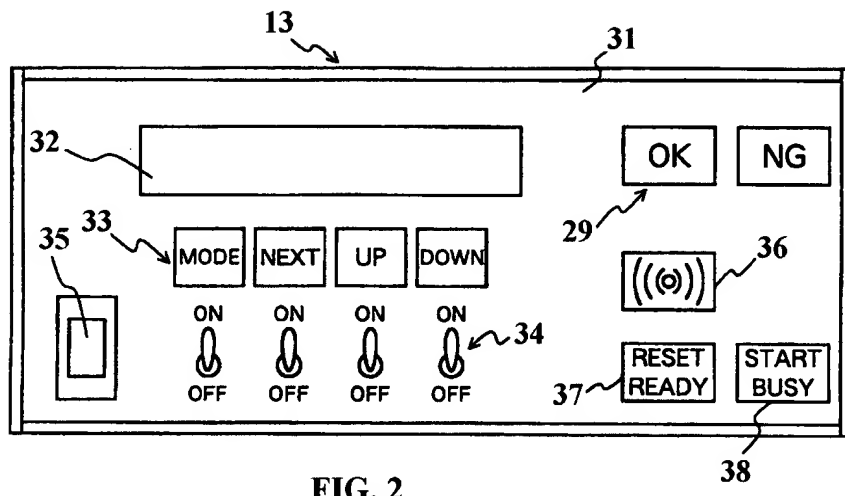
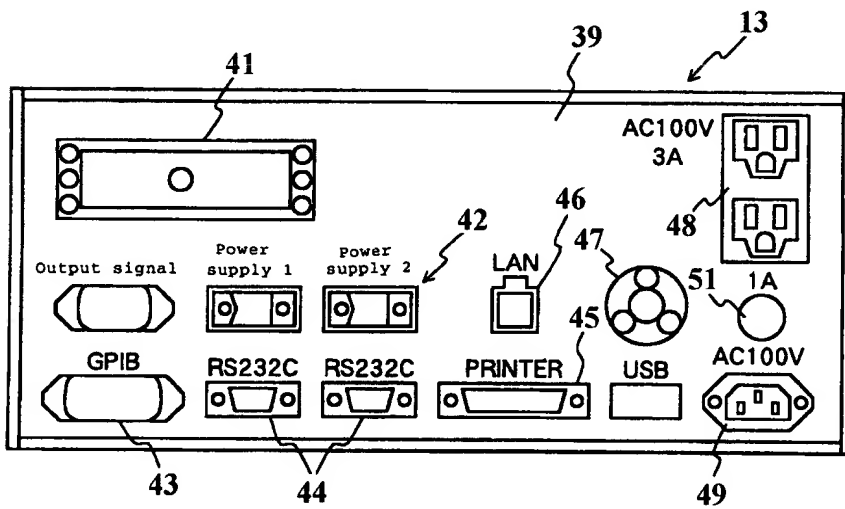


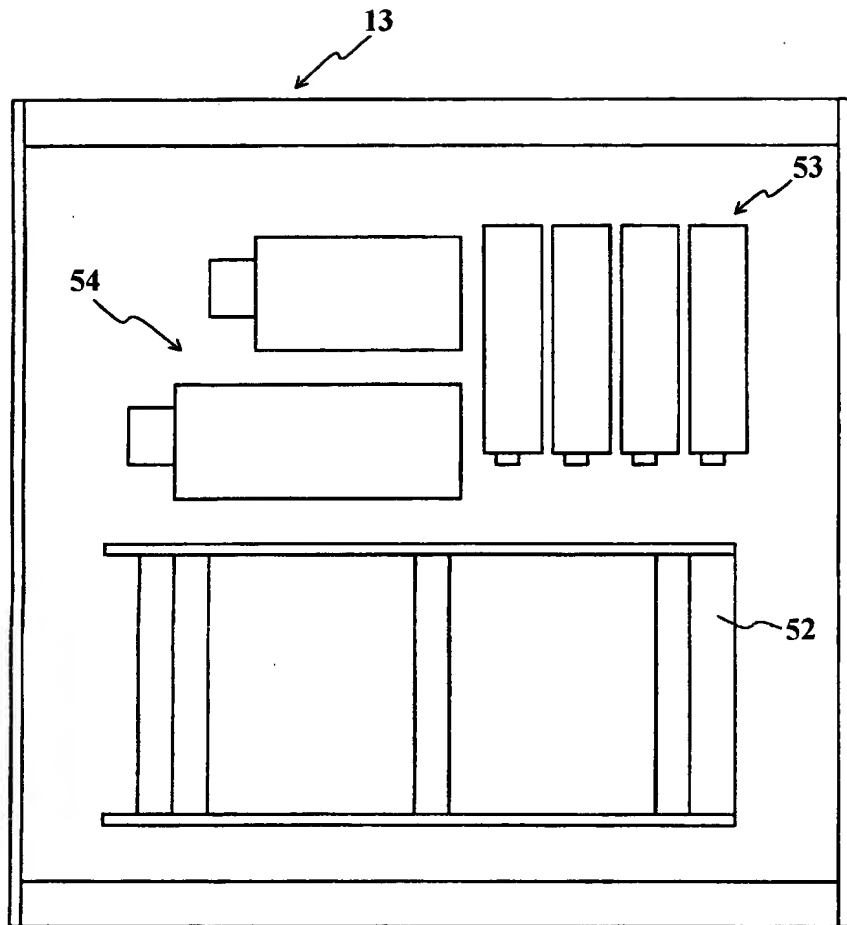
FIG. 1



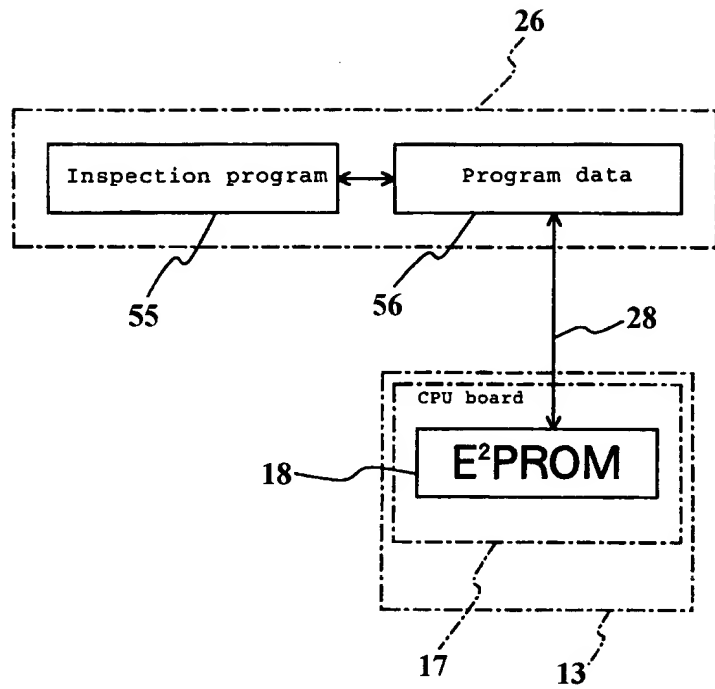
**FIG. 2**



**FIG. 3**



**FIG. 4**



**FIG. 5**

5DS - 00

Inspection items

01 Diode check	02 Wire check	03 Ignition check	04 Misfire check	05 YCLS check	06 Initial check	07 Discharge	08 Capacitor check	09 Resistor check	10 Circuit check
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Inspection item choice

OK Cancel

Choice items

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SKIP Inspection steps 61 Details

01 Diode check	Between D2 1V
02 Diode check	Between D10 1V
03 Diode check	Between D3 1V
04 Diode check	Between D4 1V
05 Diode check	Between D8 1V
06 Capacitor check	Charging capacitor
07 Circuit check	Vdc voltage
08 電源クリップチェック	Clamp Lo-1
09 電源クリップチェック	Clamp Hi-1
10 Auto-smoke check	Output voltage
11 Side stand check	Side stand
12 CPU port check	CPU port
13 Trigger start check	500rpm
14 Initial check	1500rpm
15 Ignition check	6000rpm
16 STOP check	STOP
17 Discharge short	Short
18	
19	
20	

lective flake

Item editing

Insert before

STEP  Delete

00/09/25 9:22:00

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Power supply clamp check

FIG. 6

Inspection step details setting		<input type="button" value="Cancel"/>	<input type="button" value="OK"/>
STEP 1		Inspection item Diode check	
		Comment D1 - D2: 2V	
<p>[Applied voltage]</p> <p>1 V</p> <p>[AD channel]</p> <p>0~5V : 2 O connect 0~15V : 3 O connect 0~30V : 4 O connect</p>		<p>[Diode connection]</p> <p>Input pin + -</p> <p>1 Charge <input checked="" type="checkbox"/></p> <p>2 High speed charge <input type="checkbox"/></p> <p>3 Pulse <input type="checkbox"/></p> <p>4 Pulse GND <input type="checkbox"/></p> <p>5 IG - COIL1 <input type="checkbox"/></p> <p>6 IG - COIL2 <input type="checkbox"/></p> <p>7 High voltage stop SW <input type="checkbox"/></p> <p>8 Low voltage stop SW <input type="checkbox"/></p> <p>9 重複起動入力 <input type="checkbox"/></p> <p>10 TPS power supply <input type="checkbox"/></p> <p>11 TPS input <input type="checkbox"/></p> <p>12 TPSGND <input type="checkbox"/></p> <p>13 電源子 + - J1 <input type="checkbox"/></p> <p>14 電源子 + - J2 <input type="checkbox"/></p> <p>15 Power supply GND <input type="checkbox"/></p> <p>16 YPS power supply <input type="checkbox"/></p>	
<p>[Specified upper limit]</p> <p>1800 mV</p> <p>[Measurement break]</p> <p><input type="checkbox"/> Do</p>		<p>[Inspection flow]</p> <p>Inspection initial setting</p> <p>Applied voltage "0F" RY00 "01" RY01 "00" RY02 "00" RY03 "00" RY04 "00" RY05 "00" RY06 "06" RY07 "00"</p> <p>Waiting time "100ms"</p> <p>AD measurement <input type="checkbox"/> CH 2</p> <p>Power supply off <input type="checkbox"/> Do</p> <p>IO reset <input type="checkbox"/> Do</p>	

### 9 Vehicle speed frequency input

13 Power supply charge 1  
14 Power supply charge 2

FIG. 7

Inspection item	Inspection	Measurement	Work	Pulse	Pulse level	Vehicle speed	Comparator level
	Non-inspection	break revolution	power supply charge	Pulse	level	TTS	Trigger 1
1 Diode check	TRUE	FALSE	0	1	NONE	0	0
2 Diode check	TRUE	FALSE	0	1	NONE	0	0
3 Diode check	TRUE	FALSE	0	1	NONE	0	0
4 Diode check	TRUE	FALSE	0	1	NONE	0	0
5 Diode check	TRUE	FALSE	0	1	NONE	0	0
6 Capacitor check	TRUE	FALSE	0	0	NONE	0	0
7 Circuit check	TRUE	FALSE	0	14	NONE	0	0
8 Power supply clamp check	TRUE	FALSE	0	21	NONE	0	0
9 Power supply clamp check	TRUE	FALSE	0	27	NONE	0	0
10 Auto-choke check	TRUE	FALSE	0	14	NONE	0	0
11 Side stand check	TRUE	FALSE	0	14	DC	3	0
12 CPU port check	TRUE	FALSE	0	14	NONE	0	3
13 Trigger start check	TRUE	FALSE	500	14	ch_60	5	30
14 Initial check	TRUE	FALSE	1600	14	ch_90	20	1
15 Ignition check	TRUE	FALSE	6000	14	ch_60	14	1
16 STOP check	TRUE	FALSE	2000	14	ch_60	14	1
17 Discharge short	TRUE	FALSE	0	0	NONE	0	0

FIG. 8